# **SESSION 1.7**

### 2070 COMMUNICATIONS MODULES

### **FLOYD WORKMON**



- THE 2070 INTERNAL BUS PROVIDES 6 SERIAL
  EIA 485 PORTS PLUS / "ETHERNET" NETWORK
- CONNECTIONS A1 A4 AVAILABLE FOR COMM MODULES
- AS NOTED, PORTS 5 AND 6 TYPICAL ASSIGNED TO UNIT FUNCTIONS
- PORTS 3 & 4 ARE MULTI-USED
- PORTS 1 & 2 (PLUS ETHERNET) AVAILABLE
  FOR CONTROL AND INT/EXT COMMUNICATION.



# 4 COMM MODULES SPECIFIED IN CURRENT TEES DOCUMENT

- MODEL 2070-6A
- MODEL 2070-6B
- MODEL 2070-7A
- MODEL 2070-7B

FIBER OPTIC COMM MODULE AVAILABLE

**MODEL 2070-6D** 



- 6A TWO CHANNEL ASYNC MODEM MODULE (LIKE 170 MODEL 800) HALF/FULL DUPLEX 1200 BPS INTERFACES WITH TELEPHONE VOICE GRADE AND DIRECT LINE
- 6B TWO CHANNEL ASYNC MODEM HALF/FULL DUPLEX UP TO 9600 BPS INTERFACES WITH CONDITIONED TELEPHONE AND DIRECT LINE.
- 7A TWO CHANNEL ASYNC / SERIAL COMM MODULE INTERFACE EXTERNAL EIA/TIA 232
- 7B TWO CHANNEL ASYNC / SYNC COMM MODULE INTERFACE EXTERNAL EIA/TIA 485



#### OTHER MODULES EITHER EXISTING OR PENDING

2070-6C 1 CHANNEL AUTO DIAL

1 CHANNEL 400 MODEM

2070-6D 2 CHANNEL FIBER OPTIC

